

CLAIMS

- 1 1. Apparatus for reassigning string codes in a data compressor that compresses an input stream of data characters into an output stream of compressed codes, comprising
  - 5 a plurality of coincidence elements corresponding to a respective plurality of codes to be assigned to strings, a string being comprised of a prefix string of at least one of said data characters followed by an extension character, a prefix string having a prefix code associated therewith,
    - 10 a coincidence element providing a coincidence output and having a prefix code input and a character input for enabling the coincidence element to energize the coincidence output thereof upon coincidental
    - 15 energization of the inputs thereof so that energization of a coincidence output of a coincidence element provides a representation of the code corresponding thereto,
      - 20 first coupling means for selectively coupling the representations of codes corresponding to the coincidence elements to the prefix code inputs of the coincidence elements,
      - 25 second coupling means for selectively coupling representations of data characters fetched from said input stream to the character inputs of the coincidence elements,
  - 30 means for recording extended strings in said coincidence elements, an extended string comprising a longest matching string extended by the data character following said longest matching string, and means for reassigning a coincidence element to an extended string to be recorded when further codes are unavailable for assignment.

1 2. The apparatus of claim 1 wherein said first  
coupling means comprises means for selectively coupling  
the coincidence outputs of the coincidence elements to  
the prefix code inputs of the coincidence elements.

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3. The apparatus of claim 2 wherein said means for  
reassigning comprises means for reassigning a particular  
coincidence element to an extended string to be recorded  
if the coincidence output of said particular coincidence  
10 element is not coupled to the prefix code input of another  
coincidence element.

4. The apparatus of claim 2 wherein said means for  
reassigning comprises means for reassigning a particular  
15 coincidence element to an extended string to be recorded  
if the coincidence output of said particular coincidence  
element is not coupled to the prefix code input of another  
coincidence element through said first coupling means

20 5. The apparatus of claim 3 wherein said means for  
reassigning includes

means for selectively applying enable signals  
to the inputs of said coincidence elements so that if  
said coincidence output of said particular coincidence  
25 element is coupled to the prefix code input of another  
coincidence element, said another coincidence element  
is enabled, and

means for determining if said another coincidence  
element is enabled.

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1 6. The apparatus of claim 3 wherein said means for  
reassigning includes

means for applying enable signals to the prefix  
code and character inputs of said particular coincidence  
5 element,

means for selectively applying enable signals  
to the character inputs of further coincidence elements  
so that if the coincidence output of said particular  
coincidence element is coupled to the prefix code input  
10 of another coincidence element, said another coincidence  
element is enabled, and

means for determining if said another coincidence  
element is enabled.

15 7. The apparatus of claim 3 wherein said means for  
reassigning includes

means for applying enable signals to the prefix  
code and character inputs of said particular coincidence  
element through said first and second coupling means,  
20 respectively,

means for selectively applying enable signals  
through said second coupling means to the character inputs  
of further coincidence elements so that if the coincidence  
output of said particular coincidence element is coupled  
25 to the prefix code input of another coincidence element,  
said another coincidence element is enabled, and

means for determining if said another coincidence  
element is enabled.

1 8. The apparatus of claim 6 wherein said means for  
reassigning includes  
means for decoupling connections in said first  
and second coupling means of said prefix code and  
5 character inputs, respectively, of said particular  
coincidence element, if said coincidence output of said  
particular coincidence element is not coupled to the  
prefix code input of another coincidence element, so  
that said particular coincidence element can be reassigned  
10 to said extended string to be recorded.

9. The apparatus of claim 6 further including  
means for assigning levels to said coincidence  
elements, a level assigned to a coincidence element  
15 indicative of the number of characters of a string  
recorded thereby,  
said further coincidence elements having an  
assigned level that is one level greater than the level  
assigned to said particular coincidence element.

20 10. The apparatus of claim 7 wherein said data  
compressor further includes  
means for fetching a plurality of data characters  
from said input stream and applying said fetched  
25 characters to said second coupling means so as to enable  
a coincidence element corresponding to a code assigned  
to a string that is the longest match to said plurality  
of data characters, and  
means for outputting the code of said longest  
30 matching string, thereby providing said stream of  
compressed codes.

1 11. The apparatus of claim 10 wherein  
said first coupling means is operative for  
coupling the representation of the code assigned to said  
longest matching string to the prefix code input of the  
5 coincidence element corresponding to the next code to  
be assigned to a string, and  
                  said second coupling means is operative for  
coupling the representation of the fetched data character  
following said longest matching string to the character  
10 input of said coincidence element corresponding to said  
next code to be assigned,  
                  so as to record, in said coincidence element  
corresponding to said next code, an extended string  
comprising the prefix string having the code of said  
15 longest matching string and the extension character  
comprising said data character following said longest  
matching string, thereby assigning said next code to  
said extended string.

20 12. The apparatus of claim 9 wherein said means for  
assigning levels includes  
                  a code and level assignment table having locations  
for storing codes corresponding to said coincidence  
elements and the levels assigned thereto.

25 13. The apparatus of claim 1 wherein said plurality  
of coincidence elements comprises a matrix of AND-gates.

14. The apparatus of claim 11 wherein said first  
30 coupling means comprises prefix code switch means for  
selectively coupling the coincidence outputs of the  
coincidence elements to the prefix code inputs thereof.

15. The apparatus of claim 14 wherein said prefix  
35 code switch means comprises a matrix switch.

1 16. The apparatus of claim 14 wherein said first  
coupling means further includes  
a code decoder responsive to the first character  
of a string under test for providing a plurality of  
5 outputs corresponding to respective character values,  
a unique decoder output being energized in accordance  
with the character value of said first character,  
said outputs of said code decoder providing  
representations of codes corresponding to said character  
10 values to said prefix code switch means.

17. The apparatus of claim 11 wherein said second  
coupling means includes character switch means for  
selectively coupling said representations of data  
15 characters to the character inputs of the coincidence  
elements.

18. The apparatus of claim 17 wherein said character  
switch means comprises a matrix switch.  
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19. The apparatus of claim 17 wherein said data  
characters are from an alphabet of data characters and  
wherein said second coupling means includes  
a plurality of character decoders responsive  
25 respectively to said plurality of fetched characters,  
each character decoder providing a plurality of outputs  
corresponding to the respective characters of said  
alphabet, a unique decoder output being energized in  
accordance with the character applied to the character  
30 decoder,

the outputs of said plurality of character decoders  
providing said representations of data characters to  
said character switch means.

1 20. The apparatus of claim 19 wherein said means  
for fetching comprises  
an input buffer for holding said plurality of  
data characters fetched from said input stream and for  
5 applying said fetched characters to said character  
decoders, respectively, and  
means for shifting said plurality of data  
characters in said input buffer so that the fetched data  
character following said longest matching string is  
10 shifted to a first stage of said input buffer so as to  
provide the first character of a next longest match.

21. The apparatus of claim 11 further including  
means for assigning levels to said coincidence  
15 elements, a level assigned to a coincidence element  
indicative of the number of characters of a string  
recorded thereby, and  
wherein said means for fetching comprises an  
input buffer for holding said plurality of data characters  
20 fetched from said input stream,  
the level assigned to the coincidence element  
corresponding to said longest matching string being  
indicative of the stage of said input buffer holding  
said fetched data character following said longest  
25 matching string.

1 22. The apparatus of claim 20 further including means  
for assigning levels to said coincidence elements, a  
level assigned to a coincidence element indicative of  
the number of characters of a string recorded thereby,  
5 said further coincidence elements having an  
assigned level that is one level greater than the level  
assigned to said particular coincidence element,  
the level assigned to said further coincidence  
elements being indicative of particular inputs of said  
10 character switch means that are coupled to said character  
inputs of said further coincidence elements,  
said enable signals applied to said character  
inputs of said further coincidence elements being applied  
through said particular inputs of said character switch  
15 means.

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- 1 23. A method for reassigning string codes in a data compressor that compresses an input stream of data characters into an output stream of compressed codes, comprising
  - 5 providing a plurality of coincidence elements corresponding to a respective plurality of codes to be assigned to strings, a string being comprised of a prefix string of at least one of said data characters followed by an extension character, a prefix string having a prefix code associated therewith,
    - 10 a coincidence element providing a coincidence output and having a prefix code input and a character input for enabling the coincidence element to energize the coincidence output thereof upon coincidental
    - 15 energization of the inputs thereof so that energization of a coincidence output of a coincidence element provides a representation of the code corresponding thereto,
    - 20 selectively coupling through first coupling means, the representations of codes corresponding to the coincidence elements to the prefix code inputs of the coincidence elements,
    - 25 selectively coupling through second coupling means, representations of data characters fetched from said input stream to the character inputs of the coincidence elements,
    - 30 recording extended strings in said coincidence elements, an extended string comprising a longest matching string extended by the data character following said longest matching string, and
- 30 reassigning a coincidence element to an extended string to be recorded when further codes are unavailable for assignment.

1 24. The method of claim 23 wherein said step of  
selectively coupling through first coupling means  
comprises  
    selectively coupling, through first coupling  
5 means, the coincidence outputs of the coincidence elements  
to the prefix code inputs of the coincidence elements.

25. The method of claim 24 wherein said reassigning  
step includes reassigning a particular coincidence element  
10 to an extended string to be recorded if the coincidence  
output of said particular coincidence element is not  
coupled to the prefix code input of another coincidence  
element.

15 26. The method of claim 25 wherein said reassigning  
step includes  
    selectively applying enable signals to the inputs  
of said coincidence elements so that if said coincidence  
output of said particular coincidence element is coupled  
20 to the prefix code input of another coincidence element,  
said another coincidence element is enabled, and  
    determining if said another coincidence element  
is enabled.

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1 27. The method of claim 25 wherein said reassigning  
step includes

applying enable signals to the prefix code and  
character inputs of said particular coincidence element,

5 selectively applying enable signals to the  
character inputs of further coincidence elements so that  
if the coincidence output of said particular coincidence  
element is coupled to the prefix code input of another  
coincidence element, said another coincidence element  
10 is enabled, and

determining if said another coincidence element  
is enabled.

28. The method of claim 27 wherein said reassigning  
15 step includes

decoupling connections in said first and second  
coupling means of said prefix code and character inputs,  
respectively, of said particular coincidence element,  
if said coincidence output of said particular coincidence  
20 element is not coupled to the prefix code input of another  
coincidence element, so that said particular coincidence  
element can be reassigned to said extended string to  
be recorded.

25 29. The method of claim 27 further including  
assigning levels to said coincidence elements,  
a level assigned to a coincidence element indicative  
of the number of characters of a string recorded thereby,  
said further coincidence elements having an  
30 assigned level that is one level greater than the level  
assigned to said particular coincidence element.

1 30. The method of claim 27 wherein said data  
compressor is operative for  
fetching a plurality of data characters from  
said input stream and applying said fetched characters  
5 to said second coupling means so as to enable a  
coincidence element corresponding to a code assigned  
to a string that is the longest match to said plurality  
of data characters, and  
outputting the code of said longest matching  
10 string, thereby providing said stream of compressed codes.

31. The method of claim 30 further including  
coupling, through said first coupling means,  
the representation of the code assigned to said longest  
15 matching string to the prefix code input of the  
coincidence element corresponding to the next code to  
be assigned to a string, and  
coupling, through said second coupling means,  
the representation of the fetched data character following  
20 said longest matching string to the character input of  
said coincidence element corresponding to said next code  
to be assigned,  
so as to record, in said coincidence element  
corresponding to said next code, an extended string  
25 comprising the prefix string having the code of said  
longest matching string and the extension character  
comprising said data character following said longest  
matching string, thereby assigning said next code to  
said extended string.

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32. The method of claim 23 wherein the step of  
providing said plurality of coincidence elements comprises  
providing a plurality of AND-gates.

1 33. The method of claim 31 wherein said fetching  
step includes

utilizing an input buffer for holding said  
plurality of data characters fetched from said input  
5 stream, and

shifting said plurality of data characters in  
said input buffer so that the fetched data character  
following said longest matching string is shifted to  
a first stage of said input buffer so as to provide the  
10 first character of a next longest match.

34. The method of claim 31 further including  
assigning levels to said coincidence elements,  
a level assigned to a coincidence element indicative  
15 of the number of characters of a string recorded thereby,  
and

wherein said fetching step comprises utilizing  
an input buffer for holding said plurality of data  
characters fetched from said input stream,

20 the level assigned to the coincidence element  
corresponding to said longest matching string being  
indicative of the stage of said input buffer holding  
said fetched data character following said longest  
matching string.

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